



March 26, 2018

Barton Health Selects Immuware

Carminati Consulting is thrilled to announce our newest Immuware client, [Barton Health](#). Barton Health recently selected Immuware as their employee health and work-related incident compliance system. The Barton Health team underwent an extensive evaluation of the industry's leading systems before deciding Immuware best met their needs.

"Immuware's user interface and ease of navigation is outstanding", commented Dr. Steven D. Leman, Barton Health Emergency Medicine and Occupational Medicine

In addition to the core Immuware application, Barton Health will implement Immuware's employee portal, enabling a paperless employee health compliance monitoring process. Barton Health's employees will be able to log in from their smartphone, tablet or computer and:

- Pre-consent for vaccinations with electronic signature
- Self-report offsite vaccinations and testing, and quickly upload proof of compliance documentation for administrator approval
- View detailed notifications regarding upcoming and overdue requirements
- Self-print immunization and surveillance histories

Barton Health is implementing Immuware to capture, monitor and report on their employee and occupational health programs, including:

- Pre-employment & Return to Work Physicals
- Testing/Screening
 - Drug Screenings
 - Respirator Fit Test
 - Tuberculosis skin tests and QuantiFERON Testing
- Immunizations
 - Influenza
 - Varicella
 - MMR
 - Hepatitis A & B
 - Diphtheria Tetanus
- Integration with three Third Party Laboratories

"We are honored Barton Health selected Immuware considering their extensive evaluation process and thrilled to be collaborating with this wonderful organization. Immuware significantly decreases the time and costs associated with managing employee and occupational health compliance, and our quick configuration processes, coupled with our world class customer service, will allow Barton Health to quickly maximize those benefits." – Robin Loundy, Carminati Consulting Practice Lead